2001 Idaho Public Water System Annual Compliance Report

Purpose of the Report

The purpose of the report is to inform the public of the violations of the national primary drinking water regulations by public water systems (PWS) in Idaho for the period of January 1, 2001 through December 31, 2001. The report defines the quality and safety of drinking water in our state. The Idaho Public Water System Annual Compliance Report (ACR) is also a requirement of the 1996 Amendments to the federal Safe Drinking Water Act as outlined in Section 1414 (c)(3)(A)(I).

Drinking Water in Idaho

In Idaho, there are 2,087 regulated public drinking water systems serving 1,084,336 people. Approximately 95% of the state's drinking water comes from groundwater. The remaining 5% is supplied through surface water such as streams, rivers, reservoirs, and springs.

Overall, Idaho's drinking water is quite safe, however, local contamination is being discovered in some of the state's groundwater sources. Idaho's surface water sources are also continually subject to natural and human sources of microbial contamination.

Most of Idaho's surface waters are of good to high quality because of their origin in natural watersheds of the state's national forests. As a result, chemical contamination is not usually a concern, but naturally occurring pathogens such as giardia and cryptosporidium are commonly found in

surface water. In parts of Idaho, surface water may also be subject to contamination from agricultural runoff that includes sediment, pesticides, fertilizers, microbial contaminants, and nutrients.

Idaho water purveyors and the Idaho Department of Environmental Quality (DEQ) continue to strive for safe drinking water for the consumers of the state.

The statistics for 2001 do show an increase in the number of violations when compared to 2000 because, in previous years, the state was not able to report chemical and lead/copper data due to a database changeover. As a result, the 2001 report covers not only statistics for 2001, but cumulative statistics for all chemical and lead/copper data for the period of 1993-2001. (See details on page 6.)

Federal Safe Drinking Water Program

The U.S. Environmental Protection Agency (EPA) established the Public Water System Supervision (PWSS) Program under the authority of the 1974 Safe Drinking Water Act (SDWA).

The SDWA allows states to administer their own PWSS programs, and the authority to run the program is called "primacy." To receive primacy, states must meet certain requirements laid out in the SDWA and the federal regulations, including the adoption of drinking water regulations that are at least as stringent as the federal regulations and a demonstration that they can enforce the program requirements. In 1978, EPA

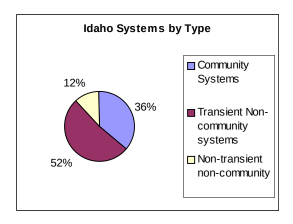
awarded Idaho primacy. The Idaho Department of Environmental Quality (DEQ) is now charged with the responsibility of program implementation.

Under the provisions of the SDWA and the 1986 and 1996 Amendments, EPA sets national limits on contaminant levels in drinking water to ensure that the water is safe for human consumption. These limits are known as maximum contaminant levels (MCLs). For some regulations, however, EPA establishes treatment techniques (TTs) in place of an MCL to control unacceptable levels of contaminants in water.

The EPA also sets standards on how often public water systems must monitor their water for contaminants and when to report the monitoring results to the states. Additionally, EPA requires public water systems (PWSs) to monitor for unregulated contaminants in order to provide data for future regulatory development. Finally, EPA requires PWSs to notify the public when the systems have violated these regulations.

The federal standards for MCLs, treatment techniques, and monitoring requirements are adopted, in turn, as state standards.

In Idaho, there are 2,087 regulated public drinking water systems: 745 are community water systems (CWS), 259 are non-transient non-community systems (NTNCWS), and 1,083 are transient non-community systems (TNCWS).



Public Drinking Water Systems Defined

Public Water Systems

A Public Water System (PWS) is a system for the provision of water to the public for human consumption through pipes or other constructed conveyances, if such system has at least 15 service connections or regularly serves at least 25 individuals at least 60 days out of the year. A public water system can be one of three types:

- Community Systems (CWS) serve at least 15 service connections or 25 people year-round in their primary residences.
- Non-transient Non-community Systems (NTNCWS) serve at least 25 of the same persons over six months per year (e.g., schools, or hospitals that have their own water source).
- Transient Non-community Systems (TNCWS) serve at least 25 persons (but not the same 25) over six months per year (e.g., campgrounds or highway rest stops that have their own water source).

State Program Provides Technical Assistance to Systems

The DEQ provides, in cooperation with the state's seven district health departments, a variety of services to public water systems. For example, DEQ works with systems to ensure compliance with minimum state requirements, conducts sampling surveys and on-site visits to prevent public health problems, reviews water system plans and specifications, conducts training sessions, holds public information meetings, loans specialized monitoring equipment, publishes informational bulletins and the quarterly Idaho Drinking Water Newsletter, contracts for statewide operator training classes, distributes a technical assistance notebook to all systems, and issues monitoring waivers. DEQ tracks these services to maintain a record of technical assistance provided to the state's 2,087 public water systems.

Not only does the state provide localized technical assistance to systems (see above),

it also provides assistance to systems to improve compliance through the following state programs:

- □ Drinking Water State Revolving Fund (SRF). The 1996 Amendments created the SRF loan program to enable states to help water systems finance infrastructure improvements that are needed to solve compliance and public health concerns. In 2001, Idaho provided \$8.6 million in loans to drinking water systems.
- □ Capacity Development. DEQ continues to employ a full-time Capacity
 Development Coordinator to administer the state's Capacity Development
 Strategy, developed pursuant to Section
 1420(c) of the Safe Drinking Water Act.
 The objective of this strategy is to improve the financial, technical, and managerial capabilities of water systems that are selected and prioritized in accordance with the Capacity
 Development Strategy for the state of Idaho.
- Water System Operator Certification. Mandatory operator certification went into effect in Idaho April 2000. Since then, DEQ implemented its EPA-approved Drinking Water Certification Program. The program is based on a composite of the state's new certification rules, the nine required EPA baseline standards, and some elements from the state's previous voluntary program that successfully handled certification for many years. Operators previously not certified were given two years or until April 15, 2002 to comply with the new
- □ Source Water Protection. The first step in a multiple barrier approach to drinking water protection is preventing contamination of drinking water sources. DEQ is currently performing source water assessments in accordance with an EPA-approved prioritization schedule. As source water assessments are

rule.

completed for public water systems, DEQ, in cooperation with the Idaho Rural Water Association and other entities, is following up with source water protection assistance to interested communities.

Idaho's Out-of-Compliance Systems Fall into Five General Categories

1. Violations due to frequent small system operator turnover. Frequent turnover in small system operators and poor record keeping contribute to an ongoing loss of institutional memory about monitoring requirements.

To help solve this problem, DEQ and the state's seven health districts provide frequent and extensive training opportunities that include bacteriological monitoring techniques and frequencies. For a water system with a contamination detection, DEQ offers one-on-one assistance to identify the problem and to help with the more complicated follow-up monitoring requirements.

2. Violations due to the complexity of chemical monitoring. Chemical monitoring requirements are much more complex than bacterial monitoring requirements. Currently, more than 80 different chemical contaminants are regulated. All public water systems, depending on size, were required to monitor for some or all of the regulated chemical contaminants in 2001.

A variety of factors can affect the monitoring deadlines for chemical contaminants in different ways. For example, the selection of the sampling collection point depends on the specific contaminant and, in some cases, on other risk factors that the water system must determine. Because of the complexity of the regulations, Idaho strives to ensure that public water systems are informed

about the type of monitoring required and when it is to be performed.

Note: In an effort to reduce monitoring and reporting violations, DEQ has automated the monitoring schedule and notifies systems annually of the reporting requirements. Due to a change in data management systems, DEQ's automated system was temporarily out of commission, but notifications are expected to resume in 2002.

3. Violations due to inadequate financial capacity to correct contaminant or **supply problems.** Some violations are due to inadequate treatment resulting from the financial inability to implement the treatment requirements. Treatment violations are typical of public water systems that serve small populations but have extensive and costly water treatment needs. A good example is a water system that serves around 30 homes, but is required to install filtration because it draws water from a surface water body. Small water systems of this type may need to spend several thousand dollars per person served to bring the water quality up to acceptable standards for public water systems.

The 1996 Amendments to the Safe Drinking Water Act provided for a low interest revolving loan fund to help small water systems facing difficulties. Although this fund does not offer a solution to every financial problem, it will go a long way toward helping some of the water systems with the greatest need. DEQ lowered the interest to 2% for installation of required treatment. The state awarded the first loans in 1998, and continues to do so on an annual basis (see **Drinking Water State Revolving Fund**, page 3).

The Amendments also offer incentives to states to develop programs to help water systems develop the managerial, technical, and financial capabilities to solve their own problems. The DEQ is presently implementing a strategy for providing this type of assistance to public water systems (see **Capacity Development**, page 3).

- 4. Violations that occur due to neglect or refusal to follow state regulations.

 When financial limitations are not a factor and DEQ has explained a particular contaminant problem, continued violation by a water system is often due to continued neglect, or in some cases, due to a refusal to conduct required monitoring. Formal enforcement becomes the appropriate action in such cases.
- 5. Violations that are false due to poor data quality. DEQ's intensification of data quality assurance and enforcement efforts has been successful in reducing the number of systems incorrectly identified as significant non-compliers.

In 2001, DEQ reduced errors by upgrading its data management system. Of course, no database of this size will be completely without errors, but DEQ continues to apply various data quality checks to correct data when errors are found.

Variances and Exemptions

To date, Idaho has not granted any variances and exemptions as allowed by federal regulations.

Enforcement

Idaho responds to reported violations by offering technical assistance to resolve the water system's problem. If offers of assistance are ignored, then the next step is a series of escalated compliance letters followed by formal enforcement action if all else fails. Formal enforcement actions usually carry a monetary penalty with provisions for a larger penalty if violations continue. In 2001, DEQ

issued 6 Notices of Violations and 19 Consent Orders.

The primary objective of every enforcement action, however, is to ensure safe drinking water by bringing the system back into compliance with the state and federal drinking water regulations. The state's 2001 Drinking Water Contamination Violations Report lists system violations for 2001 (see attached *Idaho 2001 Drinking Water Contamination Violations*).

<u>Public Water System Violations - 2001 Annual Compliance Report</u> (Cumulative statistics for 1993-2001 are shown below)

Statistics shown are based on the figures in the federal database as of 06/02/2002

Statistics shown are based on the lightes in the rederal database as of volv2/2002						
	MCL		Treatment Technique		Significant Monitoring	
Violations Category	Violations	Systems	Violations	Systems	Violations	Systems
		in		in		in
		Violation		Violations		Violations
Chemical Contaminant Group	10	10			2,270	343
* (See page 6)						
Total Coliform Rule	168	145			615	430
Surface Water Treatment Rule			8	8	0	0
					Ů	Ů
Lead and Copper Rule			0	0	444	309
* (See page 6)						

Total Number of	943
Systems in Violation	* (See page 6)
Total Number of Violations	3,515 * (See page 6)

Definition of Terms Used in the Above Violations Chart

- MCLs. Under SDWA, the EPA sets national limits on contaminant levels in drinking water to ensure that the water is safe for human consumption. These limits are known as maximum contaminant levels (MCLs).
- Treatment Techniques. For some SDWA regulations, the EPA establishes treatment techniques in place of an MCL to control unacceptable levels of certain contaminants. For example, there are treatment techniques for viruses, bacteria, and turbidity.

Significant Monitoring/Reporting. For

this report, significant monitoring violations are defined as any major monitoring violation that occurred during a specified report interval. A major monitoring violation (except for the Surface Water Treatment Rule) occurs when no samples are taken or no results are reported during a compliance period. A major monitoring/reporting violation of the Surface Water Treatment Rule occurs when fewer than 10% of the required samples are taken or no results are reported during a reporting interval. A minor violation occurs when some but not all of the required numbers of samples are taken.

* A word of explanation: 2001 Annual Compliance Report Includes chemical contaminant and lead/copper violations for the cumulative period of 1993-2001.

Readers will notice that the chemical contaminant and lead/copper violations (along with the number of systems with those violations) reported for calendar year 2001 appears to indicate substantial increase when compared to the last reporting period. These statistics are misleading and should not cause any alarm. The water is just as safe as last year, as explained below.

At first glance, it may appear that the state experienced a large number of violations in just one 12-month period, i.e., calendar year 2001. In reality, however, the chemical and lead/copper *statistics represent 9 years of violations accumulated since 1993*. The "bunching up" of the chemical and lead/copper statistics are the result of the following factors:

1. A change in database programs. Over the past several years, the DEQ Drinking Water Program has been in the process of switching its data management program from an older program to EPA's Safe Drinking Water Information System (SDWIS) database program. Because of this changeover over the last few years, the state was not able to report the number of chemical and lead/copper contaminant violations or the total number of systems responsible for those violations in the annual compliance reports.

The database changeover is nearing completion and as a result, the state is able to report the 1993-2001 "backlog" of chemical and lead/copper contaminant violations in the 2001 Annual Compliance Report.

2. Requirements of EPA's standardized monitoring framework. EPA's standardized monitoring framework establishes 9-year compliance cycles consisting of three 3-year compliance periods. The first 9-year compliance cycle began in January 1993 and ended December 31, 2001. Consequently, since Idaho did not show chemical and lead/copper contaminant violations in previous years, DEQ is obligated to list the backlog for the entire 9-year compliance cycle (which ended December 31, 2001) in the 2001 Annual Compliance Report.

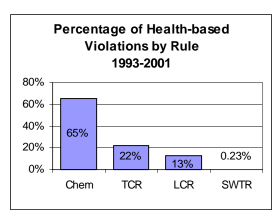
In summary, going from showing no violations in the chemical and lead/copper categories in previous ACRs to showing the results for these contaminants from 1993 to the end of calendar year 2001 accounts for the increase in numbers of violations in the 2001 Annual Compliance Report. We remain confident that Idaho's drinking water is safe.

Note: When discussing the number of violations, it should be noted that for those unfamiliar with **federal monitoring requirements**, chemical sampling requirements usually call for the analytical results for many chemicals compounds for each sample collected. Consequently, if a system misses a single monitoring sample it usually results in numerous violations, i.e., one violation for each specific chemical compound. For example, one chemical test for Synthetic Organic Contaminants (SOC) means the laboratory may test for as many as 32 different contaminants. A failure to monitor for SOCs could result in 32 violations. A failure to monitor for Volatile Organic Contaminants (VOC) could result in 21 violations.

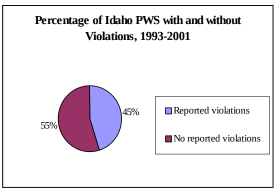
Summary

In summary, there are some general observations about the 2001 Annual Compliance Report and the reported violations.

- □ Based on the PWS Water System
 Violations table (page 5), 95% of all
 violations were for failure to either
 conduct or report specified monitoring
 activities. Treatment technique
 violations accounted for 0.23%, and 5%
 were for Total Coliform Rule MCL
 violations where a contaminant was
 detected in a drinking water sample at a
 level above the MCL.
- ☐ The majority of these violations were reported by "very small" systems (those systems serving a population of 500 or less).
- □ Fifty-five percent (55%) of all public water systems reported no violations of any kind for the period of 1993-2001.



When acute MCL violations are discovered, DEQ (in conjunction with the state's seven district health departments) provides immediate assistance to the water system to help ensure that the public has adequate information about what precautions may be necessary, such as boiling water or using bottled water. DEQ assists with the lesser



violations by providing information about what is necessary to return to compliance.

When bacteriological contamination is found, DEQ assists in determining the cause and recommending necessary corrective measures.

Most Idaho chemical contamination occurrences are low enough in concentration and short enough in duration that the problem is corrected before a violation actually occurs. The exception to this situation occurs when nitrate or nitrite exceeds the established standards.

Idaho is constantly working to find new and better ways to ensure safe drinking water. The program not only offers information to keep the 2,087 public water systems informed of monitoring requirements, it provides technical assistance when contamination is found and offers help for systems that want to invest in preventive measures.

The Idaho Drinking Water Program remains committed to maintaining the high quality and safety of drinking water that the state presently enjoys.

Report Availability

Summary copies of this report are available on the Department of Environmental Quality's web site <u>at http://www2.state.id.us/deq/water/acr.htm</u>, and at DEQ's six regional offices and the state's seven district health departments. Copies of the full report can be reviewed at the same locations.

DEQ Regional Offices and District Health Departments

North Idaho

Coeur d'Alene Regional Office

2110 Ironwood Parkway Coeur d'Alene, ID 83814 (208) 769-1422

Health District 1

Panhandle Health District Department 322 Marion Sandpoint, ID 83864 (208) 265-6384

North Central Idaho

Lewiston Regional Office

1118 F Street Lewiston, ID 83501 (208) 799-4370

Health District 2

North Central District Department 215 10th Street Lewiston, ID 83501 (208) 799-0353

Southwest Idaho

Boise Regional Office

1445 North Orchard Boise, ID 83706-2239 (208) 373-0550

Health District 3

Southwest District Health Department 920 Main Street Caldwell, ID 83605 (208) 455-5403

Health District 4

Central District Health Department 707 North Armstrong Place Boise, ID 83704 (208) 327-7499

South Central Idaho

Twin Falls Regional Office

601 Pole Line Road, Suite 2 Twin Falls, ID 83301 (208) 736-2190

Health District 5

South Central District Health Department 1020 Washington Street North Twin Falls, ID 83301 (208) 734-5900. Ext. 217

Southeast Idaho

Pocatello Regional Office

444 Hospital Way, #300 Pocatello, ID 83201 (208) 236-6160

Health District 6

Southeastern District Health Department 1901 Alvin Ricken Drive Pocatello, ID 83201-2727 (208) 233-9080, Ext. 320

Eastern Idaho

Idaho Falls Regional Office

900 N. Skyline, Suite B Idaho Falls, ID 83402 (208) 528-2650

Health District 7

District Seven Health Department 254 "E" Street Idaho Falls, ID 83403-3597 (208) 523-5382

Water System Name PWS Number

AMERICAN FALLS CITY OF ID6390001

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY7/1/20017/31/2001

Water System Name PWS Number

ANTELOPE CREEK LIVING CENTER ID7190001

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY5/1/20015/31/2001

Water System Name PWS Number

APEX LIVING COMMUNITY ID2290024

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY11/1/200111/30/200

Water System NamePWS NumberARDYS BAKERYID1090248

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY10/1/200112/31/200

Thursday, June 27, 2002 Page 1 of 40

Water System Name
ARIMO CITY OF
ID6030002

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY6/1/20016/30/2001

Water System Name PWS Number ARROW POINT PARK ID1280252

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY10/1/200110/31/200

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY6/1/20016/30/2001

Water System Name PWS Number $ASPEN\ HOLLOW$ ID5070001

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY2/1/20012/28/2001COLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY3/1/20013/31/2001

Thursday, June 27, 2002 Page 2 of 40

Water System Name PWS Number
BAILEY CREEK PROPERTY OWNERS ASSN ID6150001

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY12/1/200112/31/200

Water System Name PWS Number BALDY RIDGE ESTATES ID1090004

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY8/1/20018/31/2001

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY8/1/20018/31/2001

Water System Name PWS Number BEAR LAKE SANDS ID6040003

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY4/1/20016/30/2001

Thursday, June 27, 2002 Page 3 of 40

Water System Name PWS Number BENNINGTON WATER SYSTEM ID6040006

Contaminant Violation Type Viol Begin Viol End Date

COLIFORM, TOTAL (TCR) MCL (TCR), MONTHLY 10/1/2001 10/31/200

Water System Name PWS Number

BERRY PATCH WATER ACRES ASSN ID1090109

Contaminant Violation Type Viol Begin Viol End Date

COLIFORM, TOTAL (TCR) MCL (TCR), MONTHLY 7/1/2001 7/31/2001

Water System Name PWS Number

BIG EDDY RESORT ID1400006

Contaminant Violation Type Viol Begin Viol End Date

COLIFORM, TOTAL (TCR) MCL (TCR), MONTHLY 12/1/2001 12/31/200

Water System Name PWS Number

BLACK CANYON RESTAURANT AND MOTEL ID3380015

Contaminant Violation Type Viol Begin Viol End Date

COLIFORM, TOT AL (TCR) MCL (TCR), MONTHLY 1/1/2001 3/31/2001

Thursday, June 27, 2002 Page 4 of 40

Water System Name PWS Number
BLM MINERAL RIDGE RECREATION SITE ID1280017

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY7/1/20019/30/2001

Water System Name PWS Number $BLOOMINGTON\ CITY\ OF$ ID6040007

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY5/1/20015/31/2001COLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY7/1/20017/31/2001

ContaminantViolation TypeViol BeginViol End DateNITRATE (AS N)MCL, SINGLE SAMPLE1/1/200112/31/200

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY7/1/20017/31/2001

Thursday, June 27, 2002 Page 5 of 40

Water System Name PWS Number

CANANDAIGUA WINE COMPANY ID3140224

Contaminant Violation Type Viol Begin Viol End Date

NITRATE (AS N) MCL, SINGLE SAMPLE 1/1/2001 12/31/200

Water System Name PWS Number

CARIBOU ACRES ID6030005

Contaminant Violation Type Viol Begin Viol End Date

COLIFORM, TOTAL (TCR) MCL (TCR), MONTHLY 9/1/2001 9/30/2001

Water System Name PWS Number

CASTLE MOUNTAIN CREEKS OWNERS ASSN ID4080007

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), ACUTE11/1/200111/30/200

COLIFORM, TOTAL (TCR) MCL (TCR), MONTHLY 11/1/2001 11/30/200

Water System Name PWS Number

CEDAR VIEW SUPPER CLUB ID6150005

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY7/1/20019/30/2001

Thursday, June 27, 2002 Page 6 of 40

Water System Name PWS Number
CHALET MOBILE HOME PARK ID5070012

Contaminant Violation Type Viol Begin Viol End Date

COLIFORM, TOTAL (TCR) MCL (TCR), MONTHLY 7/1/2001 7/31/2001

Water System Name PWS Number

CHI-CHIS RESTAURANT ID5070080

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY7/1/20019/30/2001COLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY10/1/200110/31/200

CITY OF ROCKS NATIONAL RESERVE ID5160060

Water System Name

Contaminant Violation Type Viol Begin Viol End Date

PWS Number

COLIFORM, TOTAL (TCR) MCL (TCR), MONTHLY 7/1/2001 7/31/2001

Water System Name PWS Number

CLARK FORK FIELD CAMPUS U OF I ID1090017

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY7/1/20019/30/2001

Thursday, June 27, 2002 Page 7 of 40

Water System Name PWS Number CLEAR LAKES CHRISTIAN ACADEMY ID5420038

Contaminant Violation Type Viol Begin Viol End Date

COLIFORM, TOTAL (TCR) MCL (TCR), MONTHLY 1/1/2001 3/31/2001

Water System Name PWS Number

COTTONWOOD SALES YARD ID2250126

Contaminant Violation Type Viol Begin Viol End Date

COLIFORM, TOTAL (TCR) MCL (TCR), MONTHLY 10/1/2001 12/31/200

Water System Name PWS Number

COTTONWOOD WATER DEPT ID2250013

Contaminant Violation Type Viol Begin Viol End Date

COLIFORM, TOTAL (TCR) MCL (TCR), MONTHLY 12/1/2001 12/31/200

Water System Name PWS Number

COUNTRY CLUB HILLS ID7100023

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY8/1/20018/31/2001COLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY9/1/20019/30/2001

Thursday, June 27, 2002 Page 8 of 40

Water System Name PWS Number COUNTRY COURT MHP ID2250014

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY10/1/200110/31/200

Water System Name PWS Number

COVERED WAGON BAR AND RESTAURANT ID7100025

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY7/1/20019/30/2001COLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY10/1/200110/31/200

Water System Name PWS Number

CROWN PACIFIC INLAND LUMBER ID1280061

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), ACUTE7/1/20019/30/2001COLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY7/1/20019/30/2001

Water System Name PWS Number

CURLEY CREEK WATER ASSN ID1110008

Contaminant Violation Type Viol Begin Viol End Date

Thursday, June 27, 2002 Page 9 of 40

 COLIFORM, TOTAL (TCR)
 MCL (TCR), MONTHLY
 7/1/2001
 7/31/2001

 COLIFORM, TOTAL (TCR)
 MCL (TCR), MONTHLY
 8/1/2001
 8/31/2001

Water System Name PWS Number

DADS 113 TRAVEL CENTER ID7100194

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY10/1/200112/31/200

Water System Name PWS Number

DEEP CREEK WATER COMPANY ID1110011

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY6/1/20016/30/2001

Water System Name PWS Number

EAST LIZARD BUTTE WATER CORP ID3140042

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY11/1/200111/30/200

Water System Name PWS Number

ELK BEND UNIT 1 ID7300013

Contaminant Violation Type Viol Begin Viol End Date

Thursday, June 27, 2002 Page 10 of 40

COLIFORM, TOTAL (TCR) MCL (TCR), MONTHLY 12/1/2001 12/31/200

Water System Name PWS Number

ELK CREEK ESTATES ID7220023

Contaminant Violation Type Viol Begin Viol End Date

COLIFORM, TOTAL (TCR) MCL (TCR), MONTHLY 10/1/2001 12/31/200

Water System Name PWS Number

ELK MOUNTAIN ACADEMY ID1090240

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY7/1/20017/31/2001COLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY8/1/20018/31/2001

Water System Name PWS Number

ELKINS ON PRIEST LAKE ID1090040

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY10/1/200112/31/200

Water System Name PWS Number

ELMCREST SUBD ID3140033

Contaminant Violation Type Viol Begin Viol End Date

Thursday, June 27, 2002 Page 11 of 40

COLIFORM, TOTAL (TCR) MCL (TCR), MONTHLY 7/1/2001 7/31/2001

Water System Name PWS Number

EUGENE OUTLOOK WATER CORP ID4010054

Contaminant Violation Type Viol Begin Viol End Date

COLIFORM, TOTAL (TCR) MCL (TCR), MONTHLY 5/1/2001 5/31/2001

Water System Name PWS Number

FAIRVIEW WATER DIST ID6210006

Contaminant Violation Type Viol Begin Viol End Date

COLIFORM, TOTAL (TCR) MCL (TCR), MONTHLY 9/1/2001 9/30/2001

Water System Name PWS Number

FENN COMMUNITY SYSTEM ID2250018

Contaminant Violation Type Viol Begin Viol End Date

COLIFORM, TOTAL (TCR) MCL (TCR), MONTHLY 7/1/2001 7/31/2001

Water System Name PWS Number

FOUR SEASONS RANCH 2 ID6060019

Contaminant Violation Type Viol Begin Viol End Date

NITRATE (AS N) MCL, SINGLE SAMPLE 1/1/2001 12/31/200

Thursday, June 27, 2002 Page 12 of 40

Water System Name PWS Number GLORIAS STEAK HOUSE AND BAR ID1400025

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY7/1/20019/30/2001

Water System Name PWS Number GREENHORN SUBD ID5070020

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY6/1/20016/30/2001

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY10/1/200112/31/200

Water System Name PWS Number GRUB STAKE MARKET ID7220126

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY10/1/200112/31/200

Thursday, June 27, 2002 Page 13 of 40

Water System Name PWS Number HAMER STORE BAR AND CAFE ID7260013

Contaminant	Violation Type	Viol Begin	Viol End Date
COLIFORM, TOTAL (TCR)	MCL (TCR), ACUTE	7/1/2001	9/30/2001
COLIFORM, TOTAL (TCR)	MCL (TCR), MONTHLY	7/1/2001	9/30/2001

Water System Name PWS Number HAMMER STORES ID3380036

Contaminant	Violation Type	Viol Begin	Viol End Date
COLIFORM, TOTAL (TCR)	MCL (TCR), MONTHLY	10/1/2001	12/31/200

Water System Name PWS Number
HAPPY VALLEY RANCHOS WATER INC ID1090047

Contaminant	Violation Type	Viol Begin	Viol End Date
COLIFORM, TOTAL (TCR)	MCL (TCR), MONTHLY	12/1/2001	12/31/200

Contaminant	Violation Type	Viol Begin	Viol End Date
COLIFORM, TOTAL (TCR)	MCL (TCR), MONTHLY	4/1/2001	6/30/2001

Thursday, June 27, 2002 Page 14 of 40

Water System Name PWS Number HEYBURN CITY OF ID5340006

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY11/1/200111/30/200

Water System Name PWS Number

HIGH VIEW WATER ID4010072

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY10/1/200110/31/200

Water System Name PWS Number

HIGHWAY 54 WATER DIST ID1280221

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY10/1/200110/31/200

Water System Name PWS Number

HILLSDALE ESTATES HOMEOWNERS ASSN ID4010218

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY1/1/20011/31/2001COLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY2/1/20012/28/2001

Thursday, June 27, 2002 Page 15 of 40

COLIFORM, TOTAL (TCR) MCL (TCR), MONTHLY 4/1/2001 4/30/2001

Water System Name PWS Number

HOFFMAN TROY WATER CORP ID1280096

Contaminant Violation Type Viol Begin Viol End Date

COLIFORM, TOTAL (TCR) MCL (TCR), MONTHLY 11/1/2001 11/30/200

Water System Name PWS Number

HOPE HOUSE ID3140183

Contaminant Violation Type Viol Begin Viol End Date

COLIFORM, TOTAL (TCR) MCL (TCR), MONTHLY 8/1/2001 8/31/2001

Water System Name PWS Number

HURLEY TRACTS INC ID6030021

Contaminant Violation Type Viol Begin Viol End Date

COLIFORM, TOTAL (TCR) MCL (TCR), MONTHLY 4/1/2001 4/30/2001

Water System Name PWS Number

IDAHO CORRECTIONAL CENTER CCA ID4010240

Contaminant Violation Type Viol Begin Viol End Date

COLIFORM, TOTAL (TCR) MCL (TCR), MONTHLY 7/1/2001 7/31/2001

Thursday, June 27, 2002 Page 16 of 40

Water System Name PWS Number IDAHO NATIONAL GUARD MATES FACILITY ID4010234

Contaminant **Violation Type** Viol Begin **Viol End Date** 4/1/2001 6/30/2001

PWS Number

COLIFORM, TOTAL (TCR) MCL (TCR), MONTHLY

IDOC IDAHO ST CORRECTIONAL INST IMSI ID4010141

Water System Name

Contaminant **Violation Type** Viol Begin **Viol End Date**

COLIFORM, TOTAL (TCR) MCL (TCR), MONTHLY 1/1/2001 1/31/2001

PWS Number Water System Name

IDPR POISON CREEK CAMPGROUND ID4430047

Contaminant **Violation Type** Viol Begin **Viol End Date**

MCL (TCR), MONTHLY COLIFORM, TOTAL (TCR) 4/1/2001 6/30/2001

Water System Name PWS Number

JACKSONS TRAILER PARK ID7100045

Contaminant Violation Type Viol Begin **Viol End Date**

COLIFORM, TOTAL (TCR) MCL (TCR), MONTHLY 7/1/2001 9/30/2001

Thursday, June 27, 2002 Page 17 of 40

Water System Name PWS Number KLATT WATER SYSTEM ID1090014

Contaminant Violation Type Viol Begin Viol End Date

COLIFORM, TOTAL (TCR) MCL (TCR), MONTHLY 10/1/2001 12/31/200

Water System Name PWS Number

LAKE VIEW WARD LDS CHURCH ID6060043

Contaminant Violation Type Viol Begin Viol End Date

COLIFORM, TOTAL (TCR) MCL (TCR), MONTHLY 3/1/2001 3/31/2001

Water System Name PWS Number

LARSON SUBD ID4010086

Contaminant Violation Type Viol Begin Viol End Date

COLIFORM, TOTAL (TCR) MCL (TCR), MONTHLY 10/1/2001 10/31/200

Water System Name PWS Number

LDS CHURCH GRAYS LAKE ID7100049

Contaminant Violation Type Viol Begin Viol End Date

COLIFORM, TOTAL (TCR) MCL (TCR), MONTHLY 10/1/2001 10/31/200

Thursday, June 27, 2002 Page 18 of 40

Water System Name PWS Number LDS CHURCH STAR 1ST AND 2ND WARDS ID5160022

Contaminant **Violation Type** Viol Begin **Viol End Date** 9/30/2001

COLIFORM, TOTAL (TCR) MCL (TCR), MONTHLY 7/1/2001

PWS Number Water System Name LEMHI COUNTY FAIRGROUNDS ID7300023

Contaminant **Violation Type** Viol Begin **Viol End Date**

MCL (TCR), MONTHLY COLIFORM, TOTAL (TCR) 4/1/2001 6/30/2001

PWS Number Water System Name

LEWISTON ROUNDUP ID2350016

Contaminant **Violation Type** Viol Begin **Viol End Date**

MCL (TCR), MONTHLY COLIFORM, TOTAL (TCR) 10/1/2001 12/31/200

PWS Number Water System Name

LINDA VISTA MOBILE HOME PARK ID4010088

Violation Type Contaminant Viol Begin **Viol End Date** COLIFORM, TOTAL (TCR) MCL (TCR), MONTHLY 8/1/2001 8/31/2001 COLIFORM, TOTAL (TCR) MCL (TCR), MONTHLY 9/1/2001 9/30/2001

Thursday, June 27, 2002 Page 19 of 40

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY7/1/20019/30/2001

Water System Name PWS Number LOIS COUNTRY CAFE ID2250010

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY11/1/200111/30/200

Water System Name PWS Number $LONG\ CAMP\ RV\ PARK$ ID2250136

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY4/1/20016/30/2001

Water System Name PWS Number
MALTA ELEMENTARY ID5160030

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY7/1/20019/30/2001

Thursday, June 27, 2002 Page 20 of 40

Water System Name PWS Number MCCAMMON CITY OF ID6030038

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY7/1/20017/31/2001

Water System NamePWS Number $MELBA\ CITY\ OF$ ID3140070

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY2/1/20012/28/2001

Water System Name PWS Number
MIDWAY MOBILE HOME PARK ID3140146

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), ACUTE11/1/200111/30/200COLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY11/1/200111/30/200

Water System Name PWS Number
MINERAL MOUNTAIN REST AREA IDT ID2290021

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY4/1/20016/30/2001

Thursday, June 27, 2002 Page 21 of 40

Water System Name PWS Number
MINIDOKA COUNTY FAIRGROUNDS ID5340011

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY7/1/20019/30/2001

Water System Name PWS Number $NEW\ HOPE\ SUBD$ ID2180023

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY8/1/20018/31/2001

Water System Name PWS Number NEW MEADOWS CITY OF ID3020012

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY5/1/20015/31/2001

Water System Name PWS Number NORTH FORK WATER WORKS ID7220049

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY9/1/20019/30/2001

Thursday, June 27, 2002 Page 22 of 40

Water System NamePWS Number $NORTH\ GATE\ INN$ ID7190035

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY4/1/20016/30/2001

Water System Name PWS Number

NORTH IDAHO CORRECTIONAL INSTITUTE ID2250041

Contaminant Violation Type Viol Begin Viol End Date

COLIFORM, TOTAL (TCR) MCL (TCR), MONTHLY 10/1/2001 10/31/200

Water System Name PWS Number

NORTHWEST BLDG SYSTEMS ID4010107

Contaminant Violation Type Viol Begin Viol End Date

TRICHLOROETHYLENE MCL, AVERAGE 1/1/1996 12/31/200

Water System Name PWS Number

OAKLEY CITY OF ID5160035

Contaminant Violation Type Viol Begin Viol End Date

COLIFORM, TOTAL (TCR) MCL (TCR), MONTHLY 8/1/2001 8/31/2001

Thursday, June 27, 2002 Page 23 of 40

Water System Name PWS Number ODETTAS KOUNTRY KITCHEN ID2350009

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY7/1/20019/30/2001

Water System Name PWS Number OLSEN MERCANTILE ID6060116

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY10/1/200110/31/200

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), ACUTE10/1/200110/31/200COLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY10/1/200110/31/200

Water System Name PWS Number PALISADES TAVERN AND CAFE ID3380003

ContaminantViolation TypeViol BeginViol End DateNITRATE (AS N)MCL, AVERAGE1/1/200112/31/200

Thursday, June 27, 2002 Page 24 of 40

Water System Name PWS Number
PANHANDLE MOBILE ESTATES ID1280130

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY5/1/20015/31/2001

Water System Name PWS Number

PARIDISE VALLEY SUBD AND SHED RESTUARANT ID6030078

ContaminantViolation TypeViol BeginViol End DateNITRATE (AS N)MCL, AVERAGE1/1/200112/31/200

Water System Name PWS Number

PARKLINE CLUB INC ID1050019

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY1/1/20011/31/2001

Water System Name PWS Number

PARKVIEW WATER ASSN ID1280135

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY5/1/20015/31/2001

Thursday, June 27, 2002 Page 25 of 40

Water System Name PWS Number PINDALE LANES ID6060052

Contaminant Violation Type Viol Begin Viol End Date

COLIFORM, TOTAL (TCR) MCL (TCR), MONTHLY 4/1/2001 6/30/2001

Water System Name PWS Number

PINEWOOD WATER SYSTEM ID1090191

Contaminant Violation Type Viol Begin Viol End Date

COLIFORM, TOTAL (TCR) MCL (TCR), MONTHLY 4/1/2001 6/30/2001

Water System Name PWS Number

POST FALLS CITY OF ID1280147

Contaminant Violation Type Viol Begin Viol End Date

COLIFORM, TOTAL (TCR) MCL (TCR), MONTHLY 10/1/2001 10/31/200

Water System Name PWS Number

PRESTON EASTSIDE WATER CO ID6210012

Contaminant Violation Type Viol Begin Viol End Date

COLIFORM, TOTAL (TCR) MCL (TCR), MONTHLY 4/1/2001 4/30/2001

Thursday, June 27, 2002 Page 26 of 40

Water System Name PWS Number RAPID RIVER FISH HATCHERY IDFG ID2250047

Contaminant Violation Type Viol Begin Viol End Date

COLIFORM, TOTAL (TCR) MCL (TCR), MONTHLY 4/1/2001 6/30/2001

Water System Name PWS Number

RATHDRUM CITY OF ID1280152

Contaminant Violation Type Viol Begin Viol End Date

COLIFORM, TOTAL (TCR) MCL (TCR), MONTHLY 9/1/2001 9/30/2001

Water System Name PWS Number

RED RIVER HOT SPRINGS ID2250051

Contaminant Violation Type Viol Begin Viol End Date

COLIFORM, TOTAL (TCR) MCL (TCR), MONTHLY 4/1/2001 6/30/2001

Water System Name PWS Number

RENAISSANCE MOBILE HOME PARK ID2290001

Contaminant Violation Type Viol Begin Viol End Date

COLIFORM, TOTAL (TCR) MCL (TCR), MONTHLY 7/1/2001 7/31/2001

Thursday, June 27, 2002 Page 27 of 40

Water System Name PWS Number REXBURG CITY OF ID7330022

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY11/1/200111/30/200COLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY12/1/200112/31/200

Water System Name PWS Number RIVERSIDE TRAILER COURT ID5160003

ContaminantViolation TypeViol BeginViol End DateNITRATE (AS N)MCL, SINGLE SAMPLE1/1/200112/31/200

Water System Name PWS Number RIVERTON LDS CHURCH ID6060061

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY10/1/200112/31/200

Water System Name PWS Number RIVERVIEW VILLA ID6060057

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY9/1/20019/30/2001

Thursday, June 27, 2002 Page 28 of 40

Water System Name PWS Number ROBERTS CITY OF ID7260035

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), ACUTE12/1/200112/31/200COLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY12/1/200112/31/200

Water System Name PWS Number ROCK SPRINGS WATER ASSN ID1280178

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY7/1/20017/31/2001

Water System Name PWS Number ROCKFORD BAY SUMMER HOMES ID1280158

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY7/1/20019/30/2001

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY6/1/20016/30/2001

Thursday, June 27, 2002 Page 29 of 40

Water System Name PWS Number SALMON 3 AND 4 LDS CHURCH ID7300147

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY7/1/20019/30/2001

Water System Name PWS Number

SALMON AND CHALLIS USFS OFFICE ID7300039

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY10/1/200112/31/200

Water System Name PWS Number

SAWTOOTH LODGE ID4080039

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY7/1/20017/31/2001

Water System Name PWS Number

SCISM SCHOOL ID3140105

ContaminantViolation TypeViol BeginViol End DateNITRATE (AS N)MCL, AVERAGE1/1/200112/31/200

Thursday, June 27, 2002 Page 30 of 40

Water System Name PWS Number SCOTTYS MOBILE HOME PARK ID4010096

Contaminant Violation Type Viol Begin Viol End Date

COLIFORM, TOTAL (TCR) MCL (TCR), MONTHLY 5/1/2001 5/31/2001

Water System Name PWS Number

SHEARER LUMBER PRODUCTS ID2250056

Contaminant Violation Type Viol Begin Viol End Date

FLUORIDE MCL, AVERAGE 1/1/1999 12/31/200

Water System Name PWS Number

SHOTGUN CHEROKEE SUBD 5 ID7220063

Contaminant Violation Type Viol Begin Viol End Date

COLIFORM, TOTAL (TCR) MCL (TCR), MONTHLY 4/1/2001 6/30/2001

Water System Name PWS Number

SILVER DOLLAR BAR AND CAFE ID7300045

Contaminant Violation Type Viol Begin Viol End Date

COLIFORM, TOTAL (TCR) MCL (TCR), ACUTE 1/1/2001 3/31/2001

Thursday, June 27, 2002 Page 31 of 40

Water System Name PWS Number SILVERWOOD ID1280091

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY7/1/20019/30/2001

Water System Name PWS Number

SIMPLOT COMPANY HEYBURN ID5340018

Contaminant Violation Type Viol Begin Viol End Date

COLIFORM, TOTAL (TCR) MCL (TCR), MONTHLY 7/1/2001 9/30/2001

Water System Name PWS Number

SMITH ROAD WATER USERS ASSN ID6030049

Contaminant Violation Type Viol Begin Viol End Date

COLIFORM, TOTAL (TCR) MCL (TCR), MONTHLY 7/1/2001 7/31/2001

Water System Name PWS Number

ST MARIES CITY OF ID1050024

Contaminant Violation Type Viol Begin Viol End Date

COLIFORM, TOTAL (TCR) MCL (TCR), MONTHLY 1/1/2001 1/31/2001

Thursday, June 27, 2002 Page 32 of 40

Water System Name PWS Number STADIUM DRIVE MOBILE HOME PARK ID2290036

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY12/1/200112/31/200

Water System Name PWS Number STEPPING STONES ESTATES ID1280243

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY7/1/20017/31/2001

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY9/1/20019/30/2001

Water System Name PWS Number SUNNY CREEK COURT ID6030003

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY7/1/20017/31/2001NITRATE (AS N)MCL, AVERAGE1/1/200112/31/200

Thursday, June 27, 2002 Page 33 of 40

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY7/1/20019/30/2001

Water System Name PWS Number
TENSED CITY OF ID1050026

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY4/1/20014/30/2001

Water System Name PWS Number THE HITCHING POST ID6210027

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), ACUTE4/1/20016/30/2001COLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY4/1/20016/30/2001

Water System Name PWS Number THE ROADHOUSE ID6060086

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY5/1/20015/31/2001

Thursday, June 27, 2002 Page 34 of 40

Water System Name PWS Number
THIRD ADDITION WATER ASSN ID1280165

Contaminant Violation Type Viol Begin Viol End Date

COLIFORM, TOTAL (TCR) MCL (TCR), MONTHLY 7/1/2001 9/30/2001

Water System Name PWS Number

THREE WATERS PARK ID1090235

Contaminant Violation Type Viol Begin Viol End Date

COLIFORM, TOTAL (TCR) MCL (TCR), MONTHLY 7/1/2001 9/30/2001

Water System Name PWS Number

TWENTY MILE CREEK WATER ASSN ID1110030

Contaminant Violation Type Viol Begin Viol End Date

COLIFORM, TOTAL (TCR) MCL (TCR), MONTHLY 6/1/2001 6/30/2001

Water System Name PWS Number

TWINLOW RESIDENTS DEEP WELL ID1280192

Contaminant Violation Type Viol Begin Viol End Date

COLIFORM, TOTAL (TCR) MCL (TCR), MONTHLY 7/1/2001 9/30/2001

Thursday, June 27, 2002 Page 35 of 40

Water System Name PWS Number UNIT 3 WATER ASSN ID5270025

Contaminant	Violation Type	Viol Begin	Viol End Date
COLIFORM, TOTAL (TCR)	MCL (TCR), ACUTE	7/1/2001	7/31/2001
COLIFORM, TOTAL (TCR)	MCL (TCR), MONTHLY	6/1/2001	6/30/2001
COLIFORM, TOTAL (TCR)	MCL (TCR), MONTHLY	7/1/2001	7/31/2001

Water System Name PWS Number UNITS WATER ASSN INC ID1280193

Contaminant	Violation Type	Viol Begin	Viol End Date
COLIFORM, TOTAL (TCR)	MCL (TCR), MONTHLY	7/1/2001	7/31/2001

Water System Name PWS Number

USBR BLACKTAIL PARK RIRIE RESERVOIR ID7100096

Contaminant	Violation Type	Viol Begin	Viol End Date
COLIFORM, TOTAL (TCR)	MCL (TCR), MONTHLY	4/1/2001	6/30/2001

Water System Name

USFS CLARKIA WORK CENTER

ID1400061

Contaminant Violation Type Viol Begin Viol End Date

Thursday, June 27, 2002 Page 36 of 40

 COLIFORM, TOTAL (TCR)
 MCL (TCR), MONTHLY
 7/1/2001
 9/30/2001

 COLIFORM, TOTAL (TCR)
 MCL (TCR), MONTHLY
 10/1/2001
 10/31/200

Water System Name PWS Number

USFS IDAHO FALLS OFFICE PRD ID7100118

Contaminant	Violation Type	Viol Begin	Viol End Date
COLIFORM, TOTAL (TCR)	MCL (TCR), MONTHLY	4/1/2001	6/30/2001
COLIFORM, TOTAL (TCR)	MCL (TCR), MONTHLY	7/1/2001	9/30/2001
COLIFORM, TOTAL (TCR)	MCL (TCR), MONTHLY	12/1/2001	12/31/200

Water System Name PWS Number

USFS ISLAND PARK RANGER STATION ID7220094

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY9/1/20019/30/2001

Water System Name PWS Number

USFS KELLY FORKS WORK CENTER ID2180046

Contaminant	Violation Type	Viol Begin	Viol End Date
COLIFORM, TOTAL (TCR)	MCL (TCR), MONTHLY	7/1/2001	9/30/2001
COLIFORM, TOTAL (TCR)	MCL (TCR), MONTHLY	8/1/2001	8/31/2001

Thursday, June 27, 2002 Page 37 of 40

Water System Name PWS Number
USFS LAIRD PARK CAMPGROUND ID2290052

Contaminant Violation Type Viol Begin Viol End Date

COLIFORM, TOTAL (TCR) MCL (TCR), MONTHLY 7/1/2001 9/30/2001

Water System Name PWS Number

USFS POWELL CAMPGROUND ID2250052

Contaminant Violation Type Viol Begin Viol End Date

COLIFORM, TOTAL (TCR) MCL (TCR), MONTHLY 9/1/2001 9/30/2001

Water System Name PWS Number

USFS TABLEROCK CAMPGROUND ID7330034

Contaminant Violation Type Viol Begin Viol End Date

COLIFORM, TOTAL (TCR) MCL (TCR), MONTHLY 7/1/2001 9/30/2001

Water System Name PWS Number

USFS WILLOW FLAT CAMPGROUND ID6210026

Contaminant Violation Type Viol Begin Viol End Date

COLIFORM, TOTAL (TCR) MCL (TCR), MONTHLY 7/1/2001 9/30/2001

Thursday, June 27, 2002 Page 38 of 40

Water System Name PWS Number VALLEY HI ESTATES ID4080051

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY7/1/20017/31/2001

Water System Name PWS Number

VALLEY VIEW SUBD INC ID2250065

Contaminant Violation Type Viol Begin Viol End Date

COLIFORM, TOTAL (TCR) MCL (TCR), MONTHLY 6/1/2001 6/30/2001

Water System Name PWS Number

VANAL HEIGHTS SWEET WATER ID3140132

Contaminant Violation Type Viol Begin Viol End Date

COLIFORM, TOTAL (TCR) MCL (TCR), MONTHLY 6/1/2001 6/30/2001

Water System Name PWS Number

W L TRAILER PARK ID7220042

Contaminant Violation Type Viol Begin Viol End Date

COLIFORM, TOTAL (TCR) MCL (TCR), MONTHLY 7/1/2001 7/31/2001

Thursday, June 27, 2002 Page 39 of 40

Water System Name PWS Number

WELLS BENCH WATER AND ROAD ID2180038

Contaminant Violation Type Viol Begin Viol End Date

COLIFORM, TOTAL (TCR) MCL (TCR), MONTHLY 8/1/2001 8/31/2001

Water System Name PWS Number

WEST CANYON ELEMENTARY SCHOOL ID3140136

Contaminant Violation Type Viol Begin Viol End Date

NITRATE (AS N) MCL, AVERAGE 1/1/2001 12/31/200

Water System Name PWS Number

WILLIAMS LAKE SUBD ID7300061

ContaminantViolation TypeViol BeginViol End DateCOLIFORM, TOTAL (TCR)MCL (TCR), MONTHLY9/1/20019/30/2001

Thursday, June 27, 2002 Page 40 of 40